L Number	Hits	Search Text	DB	Time stamp
- Trainber	3	192/48.9.ccls. and synchronizer	USPAT;	2004/05/27 08:48
	Ũ	Total Total Control of the Internation	US-PGPUB;	200 1700/27 00.40
			EPO; JPO;	
			DERWENT	
_	313	192/48.9.ccls.	USPAT:	2004/05/26 11:01
			US-PGPUB	
			EPO; JPO;	
			DERWENT	
-	567	192/48.91.ccls.	USPAT;	2004/05/26 11:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	38	192/48.91.ccls. and synchronizer	USPAT;	2004/05/26 13:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	("2560886").PN.	USPAT;	2004/05/26 13:29
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	0	2560886.URPN.	USPAT	2004/05/26 13:14
-	0	2560886.URPN.	USPAT	2004/05/26 13:14
-	2	("2658413").PN.	USPAT;	2004/05/26 13:31
			US-PGPUB;	
			EPO; JPO;	
	4	0050440 IDDN	DERWENT	
-	1	2658413.URPN.	USPAT	2004/05/26 13:30
-	196	192/53.34.ccls.	USPAT;	2004/05/26 13:48
			US-PGPUB;	
			EPO; JPO;	
	4205		DERWENT	0004/05/00 40 40
-	1385	synchronizer with clutch	USPAT;	2004/05/26 13:48
			US-PGPUB;	
			EPO; JPO; DERWENT	
	145	(synchronizer with clutch) and (three with output)		2004/05/26 13:49
-	140	(syncinonizer with clutch) and (timee with output)	USPAT; US-PGPUB;	2004/03/20 13.49
			EPO; JPO;	
		•	DERWENT	
	61	(synchronizer with clutch) and (three with output) and	USPAT:	2004/05/26 13:49
		planet\$3	US-PGPUB;	2004/05/20 15.45
		Pranata	EPO; JPO;	
			DERWENT	
_	10	192/\$.ccls. and synchronizer and (three adj way)	USPAT;	2004/05/27 08:50
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	192/\$.ccls. and (synchronizer adj clutch) and (third adj	USPAT;	2004/05/27 08:51
		output)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	8	(synchronizer adj clutch) and (third adj output)	USPAT;	2004/05/27 09:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	(synchronizer adj clutch) and (three adj output)	USPAT;	2004/05/27 09:30
			US-PGPUB;	
			EPO; JPO;	
	,	(110500 40711 110500 40711 11050 440011 11570 777711	DERWENT	
-	4	("2503497" "2582487" "2584468" "5593358").PN.	USPAT	2004/05/27 09:25
-	4	2582487,URPN.	USPAT	2004/05/27 09:28
-	0	6663529.URPN.	USPAT	2004/05/27 09:28
-	4	("2503497" "2582487" "2584468" "5593358").PN.	USPAT	2004/05/27 09:28
	3	2584468.URPN.	USPAT	2004/05/27 09:28

* · · a

2 2882487.VB 2004/05/27 09:31 2004/05/27 09					
US-PGPUB EPO_UPO_DERWENT US-PGPUB EPO	-	4	2582487.URPN.	USPAT	2004/05/27 09:29
PPC, JPC, DERWENT USPAT; USPAPENT USP	-	2	(synchronizer adj clutch) and (four adj output)	The state of the s	2004/05/27 09:31
19					
10 Capacitan		•			
SP-GP-UB; EPO, JPO, DERWENT US-PGP-UB; EPO, JPO, JPO, JPO, DERWENT US-PGP-UB; EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J		1			
- 48 (synchronizer adj clutch) and (three with output) - 10 (synchronizer adj clutch) and ("three-way") - 110 (synchronizer adj clutch) and ("three-way") - 17 (synchronizer adj clutch) and ("four-way") - 18 (("three-way") with synchronizer) - 19 (("four-way") with synchronizer) - 10 (("four-way") with synchronizer) - 144 ((four adj\$1 way) with synchronizer with clutch) - 154 ((four adj\$1 way) with synchronizer with clutch) - 165 (("three-way") with synchronizer with clutch) - 174 ((four adj\$1 way) with synchronizer with clutch) - 1884 ((four adj\$1 way) with synchronizer with clutch) - 192/\$ ccis. and ((four adj\$1 way) with synchronizer with clutch) - 176 (192/\$ ccis. and ((four adj\$1 way) with synchronizer with clutch) - 177 (192/\$ ccis. and ((four adj\$1 way) with synchronizer with clutch) - 1884 ((four adj\$1 way) with synchronizer with clutch) - 192/\$ ccis. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$ ccis. and ((four adj\$1 way) with synchronizer with clutch) - 176 (74/339.ccis. and (synchronizer with clutch) - 177 (74/339.ccis. and (("three-way") with synchronizer with clutch) - 177 (74/339.ccis. and (("three-way") with synchronizer with clutch) - 178 (192/\$ ccis. and (("three-way") with synchronizer with clutch) - 177 (192/\$ ccis. and (("three-way") with synchronizer with clutch) - 1884 (("three-way") with synchronizer with clutch) - 192/\$ ccis. and (("three-way") with synchronizer with clutch) - 192/\$ ccis. and (("three-way") with synchronizer with clutch) - 192/\$ ccis. and (("three-way") with synchronizer with clutch) - 192/\$ ccis. and (("three-way") with synchronizer with clutch) - 192/\$ ccis. and (("three-way") with synchronizer with clutch) - 192/\$ ccis. and (("three-way") with synchronizer with clutch) - 192/\$ ccis. and (("three-way") with synchronizer with clutch) - 192/\$ ccis. and (("three-way") with synchronizer with clutch) - 192/\$ ccis. and (("three-way") with synchronizer with clutch)	-	79	(synchronizer adj clutch) and (four with output)		2004/05/27 09:46
All					
48	1				
US-PGPUB EPC, JPO, DERWENT USPAT; US-PGPUB EPC, JPO, DERWENT USPAT; USPAT				DERWENT	
Sept. Pop. Derwent	-	48	(synchronizer adj clutch) and (three with output)	USPAT;	2004/05/27 09:49
10				US-PGPUB;	
10 (synchronizer adj clutch) and ("three-way") USPAT; US-PGPUB; PO; JPO; DERWENT US-PGPUB;				EPO; JPO;	
US-PGPUB EPO: JPO: DERWENT USPAT; US-PGPUB EPO: JPO: DERWENT				DERWENT	
- 7 (synchronizer adj clutch) and ("four-way")	-	10	(synchronizer adj clutch) and ("three-way")	USPAT;	2004/05/27 09:51
- 7 (synchronizer adj clutch) and ("four-way")				US-PGPUB;	
-					
USPAT; US-PGPUB; EPO, UPO; DERWENT USPAT; US-PGPUB; EPO; UPO; DERWENT USPAT; US-PGPUB; EPO; UPO; DERWENT USPAT; US-PGPUB; EPO; UPO; DERWENT USPAT; US-PGPUB; EPO, UPO; DERWENT USPAT; US-PGPU					
US-PGPUB; EPO, JPO, DERWENT USPAT; US-PGPUB; EPO,	_	7	(synchronizer adj clutch) and ("four-way")		2004/05/27 09:51
FPO, JPO, DERWENT USPAT, USP			(,, ,	,	
Career					
- 6 (("three-way") with synchronizer) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; DE] [
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT USPAT;	_	6	(("three-way") with synchronizer)		2004/05/27 09:53
- 0 (("four-way") with synchronizer) - 884 (((four ad)\$1 way) with synchronizer) - 144 (((four ad)\$1 way) with synchronizer with clutch) - 144 (((four ad)\$1 way) with synchronizer with clutch) - 144 (((four ad)\$1 way) with synchronizer with clutch) - 144 (((four ad)\$1 way) with synchronizer with clutch) - 144 (((four ad)\$1 way) with synchronizer with clutch) - 152 (s. ccls. and ((four ad)\$1 way) with synchronizer with clutch) - 16 (192/\$ ccls. and (((four ad)\$1 way) with synchronizer with clutch) - 176 (192/\$ ccls. and (((((three ad)\$1 way) with synchronizer with clutch) - 1800 ((((three ad)\$1 way) with synchronizer with clutch) - 1900 ((((three ad)\$1 way) with synchronizer with clutch) - 1900 ((((three ad)\$1 way) with synchronizer with clutch) - 1900 ((((three ad)\$1 way) with synchronizer with clutch) - 1900 ((((three ad)\$1 way) with synchronizer with clutch) - 1900 ((((three ad)\$1 way) with synchronizer with clutch) - 1900 (((((three ad)\$1 way) with synchronizer with clutch) - 1900 ((((((three ad)\$1 way) with synchronizer with clutch) - 1900 (((((((((((((((((((((((((((((((((((\tag{\tag{mos way} \text{with symontonizer}}		200 1/00/2/ 00:00
- 884 ((four adj\$1 way) with synchronizer) - 884 ((four adj\$1 way) with synchronizer) - 144 ((four adj\$1 way) with synchronizer with clutch) - 144 ((four adj\$1 way) with synchronizer with clutch) - 154 ((four adj\$1 way) with synchronizer with clutch) - 155 ((four adj\$1 way) with synchronizer with clutch) - 156 ((four adj\$1 way) with synchronizer with clutch) - 157 ((four adj\$1 way) with synchronizer with clutch) - 158 ((four adj\$1 way) with synchronizer with clutch) - 157 ((four adj\$1 way) with synchronizer with clutch) - 157 ((four adj\$1 way) with synchronizer with clutch) - 158 ((four adj\$1 way) with synchronizer with clutch) - 157 ((four adj\$1 way) with synchronizer with clutch) - 158 ((four adj\$1 way) with synchronizer with clutch) - 158 ((four adj\$1 way) with synchronizer with clutch) - 157 ((four adj\$1 way) with synchronizer with clutch) - 158 ((four adj\$1 way) with synchr					
- 884 ((four adj\$1 way) with synchronizer) - 884 ((four adj\$1 way) with synchronizer) - 144 ((four adj\$1 way) with synchronizer with clutch) - 144 ((four adj\$1 way) with synchronizer with clutch) - 154 ((four adj\$1 way) with synchronizer with clutch) - 155 ((four adj\$1 way) with synchronizer with clutch) - 156 ((four adj\$1 way) with synchronizer with clutch) - 167 ((four adj\$1 way) with synchronizer with clutch) - 176 ((four adj\$1 way) with synchronizer with clutch) - 177 ((four adj\$1 way) with synchronizer with clutch) - 187 ((four adj\$1 way) with synchronizer with clutch) - 187 ((four adj\$1 way) with synchronizer with clutch) - 187 ((four adj\$1 way) with synchronizer with clutch) - 187 ((four adj\$1 way) with synchronizer with clutch) - 187 ((four adj\$1 way) with synchronizer with clutch) - 187 ((four adj\$1 way) with synchronizer with clutch) - 187 ((four adj\$1 way) with synchronizer with clutch) - 187 ((four adj\$1 way) with synchronizer with clutch) - 1884 ((four ad					
- 884 ((four adj\$1 way) with synchronizer) - 144 ((four adj\$1 way) with synchronizer with clutch) - 144 ((four adj\$1 way) with synchronizer with clutch) - 144 ((four adj\$1 way) with synchronizer with clutch) - 144 ((four adj\$1 way) with synchronizer with clutch) - 154 ((four adj\$1 way) with synchronizer with clutch) - 155 ((four adj\$1 way) with synchronizer with clutch) - 156 ((four adj\$1 way) with synchronizer with clutch) - 157 ((four adj\$1 way) with synchronizer with clutch) - 158 ((four adj\$1 way) with synchronizer with clutch) - 159 ((four adj\$1 way) with synchronizer with clutch) - 150 ((four adj\$1 way) with synchronizer	_	ا م	(("four-way") with synchronizer)	l	2004/05/27 09:54
- 884 ((four adj\$1 way) with synchronizer) - 144 ((four adj\$1 way) with synchronizer with clutch) - 144 ((four adj\$1 way) with synchronizer with clutch) - 154 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 156 192/\$.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 160 74/339.ccls. and (synchronizer with clutch) - 176 74/339.ccls. and (synchronizer with clutch) - 177 74/339.ccls. and (synchronizer with clutch)	_		((loui-way) with synonionizer)		2004/00/21 00:04
- 884 ((four adj\$1 way) with synchronizer) - 144 ((four adj\$1 way) with synchronizer with clutch) - 144 ((four adj\$1 way) with synchronizer with clutch) - 152/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 152/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 152/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 164 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 176 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 176 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 187 176 74/339.ccls. - 187 176 74/339.ccls. and (synchronizer with clutch) - 188 176 74/339.ccls. and (synchronizer with clutch) - 188 176 74/339.ccls. and (synchronizer with clutch) - 188 176 74/339.ccls. and (synchronizer with clutch) - 192/\$.ccls. and (synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((four				,	
- 884 ((four adj\$1 way) with synchronizer) - 144 ((four adj\$1 way) with synchronizer with clutch) - 144 ((four adj\$1 way) with synchronizer with clutch) - 144 ((four adj\$1 way) with synchronizer with clutch) - 156 (clutch) - 167 (192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 176 (192/\$.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 187 (192/\$.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 192/\$.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 187 (192/\$.ccls. and (synchronizer with clutch) - 192/\$.ccls. and (synchronizer with clutch) - 192					
- 144 ((four adj\$1 way) with synchronizer with clutch) - 44 192/\$ ccls. and ((four adj\$1 way) with synchronizer with clutch) - 76 192/\$ ccls. and ((three adj\$1 way) with synchronizer with clutch) - 1000 74/339 ccls. and (synchronizer with clutch) - 17 74/339 ccls. and (synchronizer with clutch) - 10 74/339 ccls. and (("three-way") with synchronizer with clutch) - 10 74/339 ccls. and (("three-way") with synchronizer with clutch) - 10 74/339 ccls. and (("three-way") with synchronizer with clutch) - 10 74/339 ccls. and (("three-way") with synchronizer with clutch) - 10 74/339 ccls. and (("three-way") with synchronizer with clutch) - 10 74/339 ccls. and (("three-way") with synchronizer with clutch) - 10 74/339 ccls. and (("three-way") with synchronizer with clutch) - 10 74/339 ccls. and ((three adj output) same (synchronizer with cluser with cluser with cluser with clutch) - 10 74/339 ccls. and ((three adj output) same (synchronizer with cluser with cluser with cluser with clutch) - 10 74/339 ccls. and ((three adj output) same (synchronizer with cluser with cluser with cluser with clutch) - 10 74/339 ccls. and ((three adj output) same (synchronizer with cluser with		004	//four adi\$1 way) with synchronizer)		2004/05/27 00:54
- 144 ((four adj\$1 way) with synchronizer with clutch) - 144 ((four adj\$1 way) with synchronizer with clutch) - 152/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 164 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 176 192/\$.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 1000 74/339.ccls 176 74/339.ccls. and (synchronizer with clutch) - 176 74/339.ccls. and (synchronizer with clutch) - 177 74/339.ccls. and (synchronizer with clutch) - 187 74/339.ccls. and (synchronizer with clutch) - 187 74/339.ccls. and (("three-way") with synchronizer with clutch) - 187 74/339.ccls. and (("three-way") with synchronizer with clutch) - 187 74/339.ccls. and (("three-way") with synchronizer with clutch) - 187 74/339.ccls. and (("three-way") with synchronizer with clutch) - 187 74/339.ccls. and (("three-way") with synchronizer with clutch) - 187 74/339.ccls. and (("three-way") with synchronizer with clutch) - 187 74/339.ccls. and (("three adj output) same (synchronizer with clutch) - 187 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 187 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 187 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 187 74/339.ccls. and ((three adj output) same (synchronizer with clutch)	_	004	((lour adjør way) with synchronizer)		2004/03/27 09.34
- 144 ((four adj\$1 way) with synchronizer with clutch) - 44 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 76 192/\$.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 1000 74/339.ccls. and (synchronizer with clutch) - 176 74/339.ccls. and (synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch)					
- 144 ((four adj\$1 way) with synchronizer with clutch) - 44 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 44 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 76 192/\$.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 1000 74/339.ccls. - 176 74/339.ccls. and (synchronizer with clutch) - 1 0 74/339.ccls. and (synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three adj output) same (synchronizer with USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-	1				
- 44 192/\$.ccls. and ((four adj\$1 way) with synchronizer with US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERW		144	(/four adiC4 way) with average prizer with alutah)		2004/05/27 00:56
- 44 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 76 192/\$.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 1000 74/339.ccls. - 176 74/339.ccls. and (synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 74/339.ccls. and (f"three-way") with synchronizer with clutch)	-	144	((four adj\$1 way) with synchronizer with clutch)		2004/03/27 09.30
- 44 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 76 192/\$.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 1000 74/339.ccls. and (synchronizer with clutch) - 176 74/339.ccls. and (synchronizer with clutch) - 1 0 74/339.ccls. and (synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (f"three-way") with synchronizer with clutch)					
- 44 192/\$.ccls. and ((four adj\$1 way) with synchronizer with clutch) - 76 192/\$.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 1000 74/339.ccls. and (synchronizer with clutch) - 176 74/339.ccls. and (synchronizer with clutch) - 1 0 74/339.ccls. and (synchronizer with clutch) and ("three-way") - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch)					
- 1000 74/339.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 1000 74/339.ccls. and (synchronizer with clutch) - 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		1 44	100/0 and and (/four adi01 way) with a mahranizar with		2004/05/27 10:05
- 1000 74/339.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 1000 74/339.ccls. and (synchronizer with clutch) - 176 74/339.ccls. and (synchronizer with clutch) - 1 0 74/339.ccls. and (synchronizer with clutch) and ("three-way") - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three adj output) same (synchronizer with clutch) - 2 0 204/05/28 05:58 2004/05/28 05:58 2004/05/28 05:59 2004/05/28 05:59 2004/05/28 06:00 2004/05/28 06:00	-	44			2004/05/27 10.05
- 1000 74/339.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 1000 74/339.ccls. and (synchronizer with clutch) - 174/339.ccls. and (synchronizer with clutch) - 1 74/339.ccls. and (synchronizer with clutch) - 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") - 1 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 1 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 2004/05/28 05:58 - 2004/05/28 05:59 - 2004/05/28 05:59 - 2004/05/28 05:59 - 2004/05/28 05:59 - 2004/05/28 05:59 - 2004/05/28 05:59 - 2004/05/28 05:59			clutch)		
- 1000 74/339.ccls. and ((three adj\$1 way) with synchronizer with clutch) - 1000 74/339.ccls. - 176 74/339.ccls. and (synchronizer with clutch) - 176 74/339.ccls. and (synchronizer with clutch) - 1 74/339.ccls. and (synchronizer with clutch) - 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") - 1 74/339.ccls. and (ithree-way") with synchronizer with clutch) - 1 74/339.ccls. and (ithree-way") with synchronizer with clutch) - 1 74/339.ccls. and (ithree-way") with synchronizer with clutch) - 1 74/339.ccls. and (ithree-way") with synchronizer with clutch) - 1 74/339.ccls. and (ithree-way") with synchronizer with clutch) - 1 74/339.ccls. and (ithree-way") with synchronizer with clutch) - 1 74/339.ccls. and (ithree adj output) same (synchronizer with clutch) - 1 74/339.ccls. and (ithree adj output) same (synchronizer with clutch) - 2004/05/28 05:59 - 2004/05/28 06:00				1	
- 1000 74/339.ccls. and (synchronizer with clutch) US-PGPUB; EPO; JPO; DERWENT US-PGPU		70	400/0		0004/05/07 40:05
- 1000 74/339.ccls. 2004/05/28 05:57 - 176 74/339.ccls. and (synchronizer with clutch) 2004/05/28 05:58 - 176 74/339.ccls. and (synchronizer with clutch) 2004/05/28 05:58 - 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") 2004/05/28 05:58 - 0 74/339.ccls. and (("three-way") with synchronizer with clutch) 2004/05/28 05:59 - 0 74/339.ccls. and (("three-way") with synchronizer with clutch) 2004/05/28 05:59 - 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) 2004/05/28 06:00 - 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) 2004/05/28 06:00	-	/6			2004/05/27 10:05
- 1000 74/339.ccls. DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J	1		ciuten)		
- 1000 74/339.ccls. 2004/05/28 05:57 - 176 74/339.ccls. and (synchronizer with clutch) - 1 74/339.ccls. and (synchronizer with clutch) - 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") - 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch)					
- 176 74/339.ccls. and (synchronizer with clutch) - 174/339.ccls. and (synchronizer with clutch) - 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") - 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") - 1 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 1 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch) - 2004/05/28 05:58 2004/05/28 05:58 2004/05/28 05:59 2004/05/28 06:00 2004/05/28 06:00		4000	74/000 and		0004/05/00 05 55
- 176 74/339.ccls. and (synchronizer with clutch)	-	1000	/4/339.CCIS.		2004/05/28 05:57
- 176 74/339.ccls. and (synchronizer with clutch) - 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") - 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") - 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 0 74/339.ccls. and (("three-way") with synchronizer with clutch) - 0 74/339.ccls. and ((three adj output) same (synchronizer with USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB				·	
- 176 74/339.ccls. and (synchronizer with clutch) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; US-PGPUB;					
- 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT USPAT;	1	175	74/000 and and (assert 1) (1) 1 (1)	II .	0004/05/00 25 55
- 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") USPAT; US-PGPUB; EPO; JPO; DERWENT - 0 74/339.ccls. and (("three-way") with synchronizer with clutch) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	176	/4/339.ccis. and (synchronizer with clutch)		2004/05/28 05:58
- 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;				1	
- 1 74/339.ccls. and (synchronizer with clutch) and ("three-way") USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 0 74/339.ccls. and (("three-way") with synchronizer with clutch) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DS-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; Clutch)) 2004/05/28 06:00 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DS-PGPUB; EPO; JPO;					
- 0 74/339.ccls. and (("three-way") with synchronizer with clutch)	-	1	74/339.ccls. and (synchronizer with clutch) and ("three-way")		2004/05/28 05:58
- 0 74/339.ccls. and (("three-way") with synchronizer with clutch) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; clutch)) 2004/05/28 05:59					
- 0 74/339.ccls. and (("three-way") with synchronizer with clutch) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; clutch)) 2004/05/28 05:59					
US-PGPUB; EPO; JPO; DERWENT USPAT; Clutch)) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; DE					
- 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch)) EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	0	74/339.ccls. and (("three-way") with synchronizer with clutch)		2004/05/28 05:59
- 0 74/339.ccls. and ((three adj output) same (synchronizer with clutch)) DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 0 74/339.ccls. and ((three adj output) same (synchronizer with USPAT; US-PGPUB; EPO; JPO;					
clutch)) US-PGPUB; EPO; JPO;				1	
EPO; JPO;	-	0	74/339.ccls. and ((three adj output) same (synchronizer with		2004/05/28 06:00
			clutch))		
DERWENT					
				DERWENT	

-	1	74/339.ccls. and (three adj way) and (synchronizer with	USPAT;	2004/05/28 06:04
		clutch)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	176	74/339.ccls. and (synchronizer with clutch)	USPAT;	2004/05/28 06:04
ļ			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	65	74/339.ccls. and (synchronizer adj clutch)	USPAT;	2004/05/28 06:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	